PROJECT 10073 RECORD CARD

1. DATE 30 January 1955 3. DATE-TIME GROUP Local GMT 30/1125Z	Jacksonville Jacksonville 4. TYPE OF OBSERVATIO XX Ground-Visual D Air-Visual		12. CONCLUSIONS D Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft
5. PHOTOS D Yes 2000 7. LENGTH OF OBSERVATION	6. SOURCE Military & C B. NUMBER OF OBJECTS	ivilian	D Was Astronomical Meteor D Probably Astronomical DX Possibly Astronomical D, Other D Insufficient Data for Evaluation
10 to 15 seconds one 10. BRIEF SUMMARY OF SIGHTING Round, very bright. Very long trail of fire.		Unknown	

ATIC FORM 329 (REV 26 SEP 52)

IN Multi 31 JAN1955 07 33 -

5 3114

BAJ 33

action.

1. atta

UPBL 65 YMA102

YCJ 27

Den.155

PR JEDEN JEDWP, JEPHQ JESKE

DE JESY9 1B

P 30 1225Z

IM JESYQ/FLT SVC CENTER MAXWELL AFB ALA

TO JEDEN/COMDR AIR DEF COMMAND ENT AFB COLO SPRINGS COLO

JEDWP/CMDR AIR TECHNICAL INTELLIGENCE CENTER W-P AFB OHIO

JEPHO/DIRECTOR OF INTELLIGENCE HOSD USAF, WASH 25, D.C.

JECKBICMOR 35TH AIR DIV (DEF) DOBBINS AFB GEORGIA

JFC3/ 33 12252/

- . DESCRIPTION OF OBJECT
- A. ROUND
- J. UNK
- C. WHITE
- D. ONE
- L. NA
- F. VERY BRIGHT
- G. VERY LONG TRAIL OF FIRE
- H. NONE

- L. UNK
- 2. DIECRIPTION OF COURSE OF OFJECT

0

1

60

- . BIRGHT LIGHT
- 5. 45 DEG AFOVE
- C. 45 DEG AVOVE
- D. LEVEL
- L. FADED FROM VIEW
- F. 1 TO 15 SEC
- 5. MANNER OF OBSERVATION:
- A. GROUND VISUAL
- D. NO.E
- C. NA
- 4. TIME AND DATE OF SIGHTING:
- A. 301125Z
- B. DAWN
- J. LOCATIONS OF OBSERVER

CUNTROL TOWER IMESON AIRPORT JACKSONVILLE, FLA

CUNTROL TOWER CECEL NAS JACKSONVILLE, FLA

. IDENTIFYING INFORMATION OF ALL OFSERVERS:

PAGE THREE JESYO 13

n. CIVILIAN

- WW LURTE ON-451 BA: WOOD-ST, JACKSONVILLE, FLA

MIR TRAFFIC CONTROLLER

. MILITARY

A. 30 1125Z
B. DAWN
5. LCCATION

5. LOCATIONS OF OBSERVER

CUNTROL TOWER IMESON AIRPORT JACKSONVILLE, FLA

CUNTROL TOWER CECEL NAS JACKSONVILLE, FLA

S. IDENTIFYING INFORMATION OF ALL OFSERVERS:

PAGE THREE JESYO 13

A. CIVILIAN

JACKEOUVILLE, FLA

0

0

AIR TRAFFIC CONTROLLER

D. MILITARY

R H CCZINC AG-3

UPERATIONS SECTION AEROLOGIST

CECIL NAS JACKSONVILLE FLA RELIAPILITY -GOOD

7. WEATHER AND WINDS ALOFT AT TIME AND PLACE OF SIGHTING:

B.

H. SURFACE 270 DEGREES/ 7 KNOTS

50 0 FEET 300 DEGREES/ 50 KNOTS

150 FEET 300 DEGREES/ 45 KNOTS

250 000 FEET 300 DEGREES/ 45 KNOTS

20100 FEET 5000 DEGREES/ 50 KNOTS

30000 FEET 24 DEGREES/ S. KNOTS

50 BUFFET 25. DEGREES/ 90 NNOTS

SABAD DEET 23. DEGREES/ 90 KNOTS

C: CEBLING CONF

- D. VISIEILITY & MI
- CLOUD COVER NONE
- F. THUNDERSTORMS NONE

PAGE FOUR JESYO DIB

B. NONE

S. NONE

10. NONE

11. OPERATIONS OFFICE, MAXWELL FLT SERVICE CENTER, MAXWELL AFE,

ALABAMA

DISCRIPTION OF OBJECT LOULD INDICATE A COMET OR METORITE

12. UNK

SIGNED GOLINSKY END.

BT

30/1242Z JAN JESYQ

UFOB INDEX CARD

.

1. DATE 30 JAN 1955	JACKSCHVILLE, FLORIDA		12. CONCLUSIONS Was Balloon Probably Balloon
3. DATE-TIME GROUP Local GMT 3011257 (DAWN) 5. PHOTOS D Yes D No	4. TYPE OF OBSERVATION Ground-Visual D Air-Visual 6. SOURCE	COLUMN TO THE RESIDENCE OF THE PARTY OF THE	Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Possibly Aircraft Probably Astronomical Probably Astronomical Possibly Astronomical Possibly Astronomical Disufficient Data for Evaluation Unknown OBJECT WOULD SEEM TO
7. LENGTH OF OBSERVATION	8. NUMBER OF BURECTS	STRAIGHT DOWN	
VERY BRIGHT, LONG TRAIL OF	FIRE, FADED OUT.	DESCRIPTION OF INDICATE A METE	

AISOP Form 5 (15 Oct 54)